Erriez TTP229 touch sensitive 4x4 keypad library for Arduino 1.0.0

Generated by Doxygen 1.8.13

Contents

1	Erri	lez TTP229 touch sensitive keypad library for Arduino	1
2	Clas	ss Index	5
	2.1	Class List	5
3	Clas	ss Documentation	7
	3.1	ErriezTTP229 Class Reference	7
		3.1.1 Detailed Description	7
Ind	dex		9

Chapter 1

Erriez TTP229 touch sensitive keypad library for Arduino

This is an TTP229 touch sensitive library for Arduino.

Library features

- 3.3V and 5V
- Two wire interface (Not I2C compatible)
- · Single 4x4 touch keypad
- Dual 4x4 touch keypads
- · Interrupt based
- UNO/Mini/Micro/Mega2560/Leonardo, ESP8266, ESP32 and DUE

Design notes

- The PCB must be mounted floated, otherwise key presses don't work reliable.
- Connect pins 3 and 4 on connector P1 for 16-pin button mode.
- Smaller keypads with less pins may work, but are not tested.

Examples

- ErriezTTP229DualTouchKeypad4x4 Two TTP229 4x4 keypads.
- ErriezTTP229SingleTouchKeypad4x4 One TTP229 4x4 keypad.

Getting started

```
#include <ErriezTTP229.h>
// TTP229 pin defines
#if defined(ARDUINO_ARCH_AVR)
                            2 // SDO to interrupt pin 2 (INTO) or pin 3 (INT1)
3 // SCL to any DIGITAL IO pin
#define TTP229_SDO_PIN
#define TTP229_SCL_PIN
#elif defined(ARDUINO_ARCH_ESP8266)
#define TTP229_SDO_PIN D1 // Interrupt pin
#define TTP229_SCL_PIN D2 // Any pin
#elif defined(ARDUINO_ARCH_ESP32)
                             16 // Keep GPIOO low during programming 4
#define TTP229_SDO_PIN
#define TTP229_SCL_PIN
#else
#error "May work, but not tested on this target"
#endif
// Create keypad object
ErriezTTP229 ttp229;
#if defined(ARDUINO_ARCH_ESP8266) || defined(ARDUINO_ARCH_ESP32)
ICACHE_RAM_ATTR
#endif
void keyChange()
     // A key press changed
     ttp229.keyChange = true;
void setup()
    // Initialize serial
Serial.begin(115200);
while (!Serial) {
     Serial.begin(115200);
    Serial.println(F("\nErriez TTP229 single 16-keys keypad example"));
    // Initialize keypad with interrupt
ttp229.begin(TTP229_SCL_PIN, TTP229_SDO_PIN);
     // Initialize interrupt pin on {\tt SD0}
     attachInterrupt(digitalPinToInterrupt(TTP229_SDO_PIN), keyChange, FALLING);
void loop()
     // Print key
     if (ttp229.keyChange) {
         Serial.println(ttp229.GetKey16());
         ttp229.keyChange = false;
```

Library dependencies

None

Hardware

Arduino UNO

ESP8266

ESP32

DUE

Library installation

Please refer to the Wiki page.

Other Arduino Libraries and Sketches from Erriez

• Erriez Libraries and Sketches

Erriez TTP229 touch sensitive keypad library for Arduino

Chapter 2

Class Index

21	Class	l iet

Here are the classes, structs, unions and interfaces with brief descriptions:					
ErricaTTD000					

6 Class Index

Chapter 3

Class Documentation

3.1 ErriezTTP229 Class Reference

ErriezTTP229 class.

```
#include <ErriezTTP229.h>
```

Public Member Functions

- void **begin** (uint8_t sclPin, uint8_t sdoPin)
- uint8_t GetKey16 ()

Public Attributes

• volatile bool keyChange

3.1.1 Detailed Description

ErriezTTP229 class.

Definition at line 31 of file ErriezTTP229.h.

The documentation for this class was generated from the following files:

- src/ErriezTTP229.h
- src/ErriezTTP229.cpp

8 Class Documentation

Index

ErriezTTP229, 7